(SRI B. RACHIAH)

- (b) Major portion of the fish caught is processed i.e., cured with salt or sun-dried and small quantities are frozen and canned. Fresh as well as salted and dried fish is consumed in Mysore State and some quantity of fresh fish is also transported from Karwar to Bombay. Frozen prawns and canned fish are exported to the United States of America. Salt cured fish are aslso exported to Ceylon and Burma.
 - (c) No import of cod liver oil to Mysore State.
 (d) Does not arise in view of answer to (a) (iii).

Present arrangements for the supply of Bulls or Bull-calves for the use of Public in the State

Q.-54. Sri C. R. RANGE GOWDA (Magadi) .-

Will the Government be pleased to state :-

(a) the present arrangements for the supply of bulls or bull-calves for the use of the public in the state:

(b) whether any arrangements have been made for the maintenan-

ce of bulls so far supplied;

(c) whether they will consider to appoint a Special Officer for Animal Husbandry to work out a scheme for livestock improvement?

A .- Sri M. V. KRISHNAPPA (Minister for Revenue).-

- (a) Bulls and other Bull-calves are distributed under the "Free Bull Scheme"
 - (b) Yes.
- (c) The Special Officer (Class I) for Key Village Scheme is looking after the livestock improvement work in the State.

1 P.M.

Member's Representation

Sri ANNA RAO GANAMUKHI (Afzalpur).—Sir, with your permission I want to bring to your notice that copies of the list of questions and answers have to be supplied to members before two hours of the commencement of the session. We are not supplied with the copies.

Mr. SPEAKER.—How is it to be supplied? Do they not find them

in the pigeon holes?

Sri ANNA RAO GANAMUKHI.—That is not enough, Sir. They will have to be supplied to the members. At least those who reside in the Legislators' Home must be telephoned and informed that they have got their questions for the day. Today I am taken by surprise when I see a question of mine in the list which I did not know that it would today. I did not receive a copy.